

ARCHITECTURAL FENESTRA ~ ~



Union Free High School, Lancaster, N. Y. Architects—Martin C. Miller and Dan G. McNeil

THE Reversible Window type of Architectural Fenestra is a combination of artistic and practical window design.

—artistic,—because the slender, graceful steel sections, small glass lights and attractive hardware add greatly to the architectural beauty of the building in which it is used.

—practical,—because it admits 20% to 30% more light than wood windows; never warps nor sticks, is easily washed from the inside; is operated without chains or stays; and affords a wide variety in size and appearance.

We would be pleased to tell you more about Architectural Fenestra and show you how in every step of its design and manufacture, beauty has been combined with practicability. Write for architectural literature.

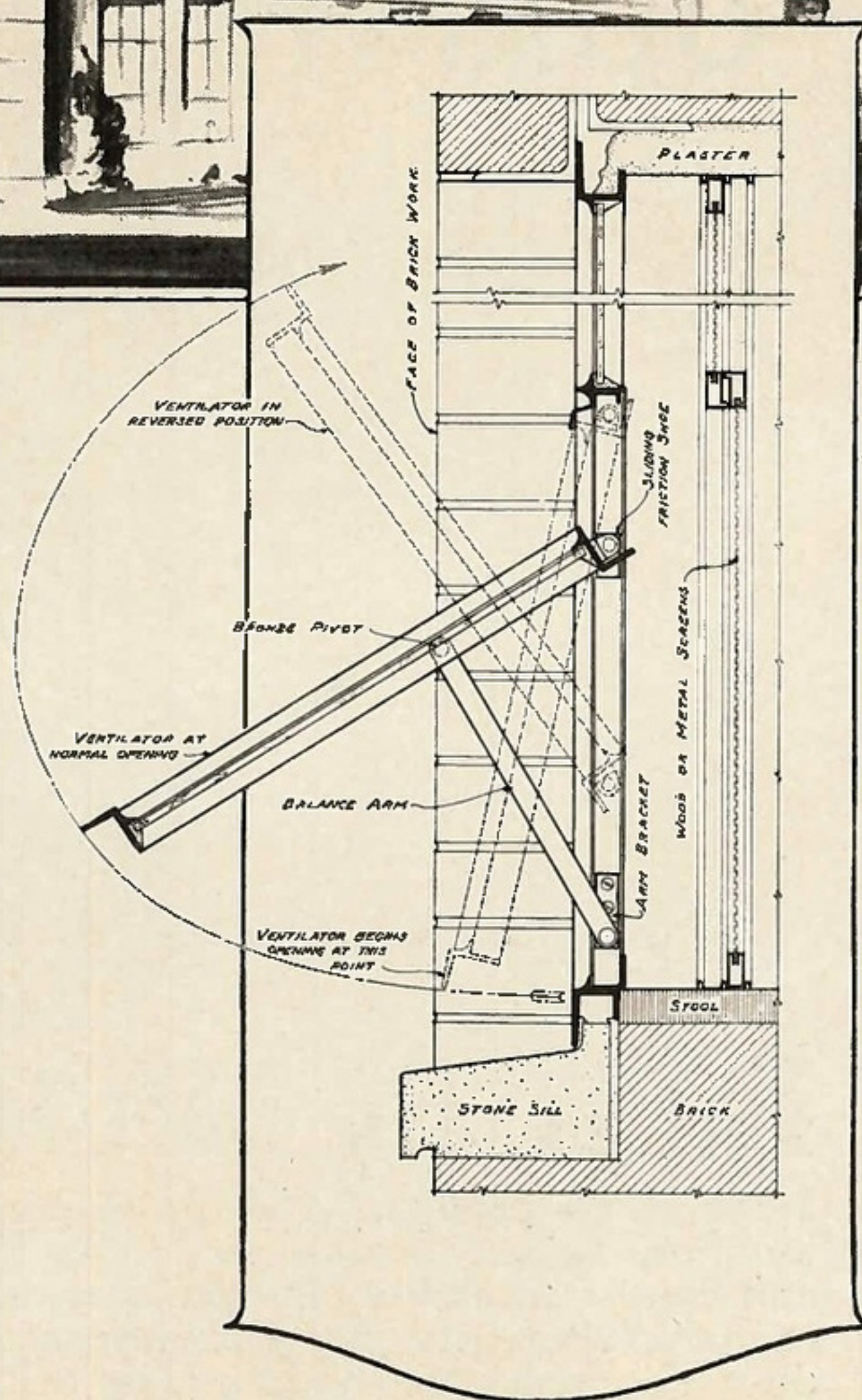
DETROIT STEEL PRODUCTS COMPANY

Division of Architectural Construction

2207 East Grand Boulevard

Detroit, Mich.

Fenestra



This cross section shows the ventilator nicely balanced on side arms so that it operates easily. It may also be pivoted at the bottom, swinging in from the top, thus forming a wind guard at the sill. The unequal leg channel section, shown at head and sill is used as a framing member all around the window, providing solid anchorage and permitting a neat plaster finish.